

SDMS Document ID



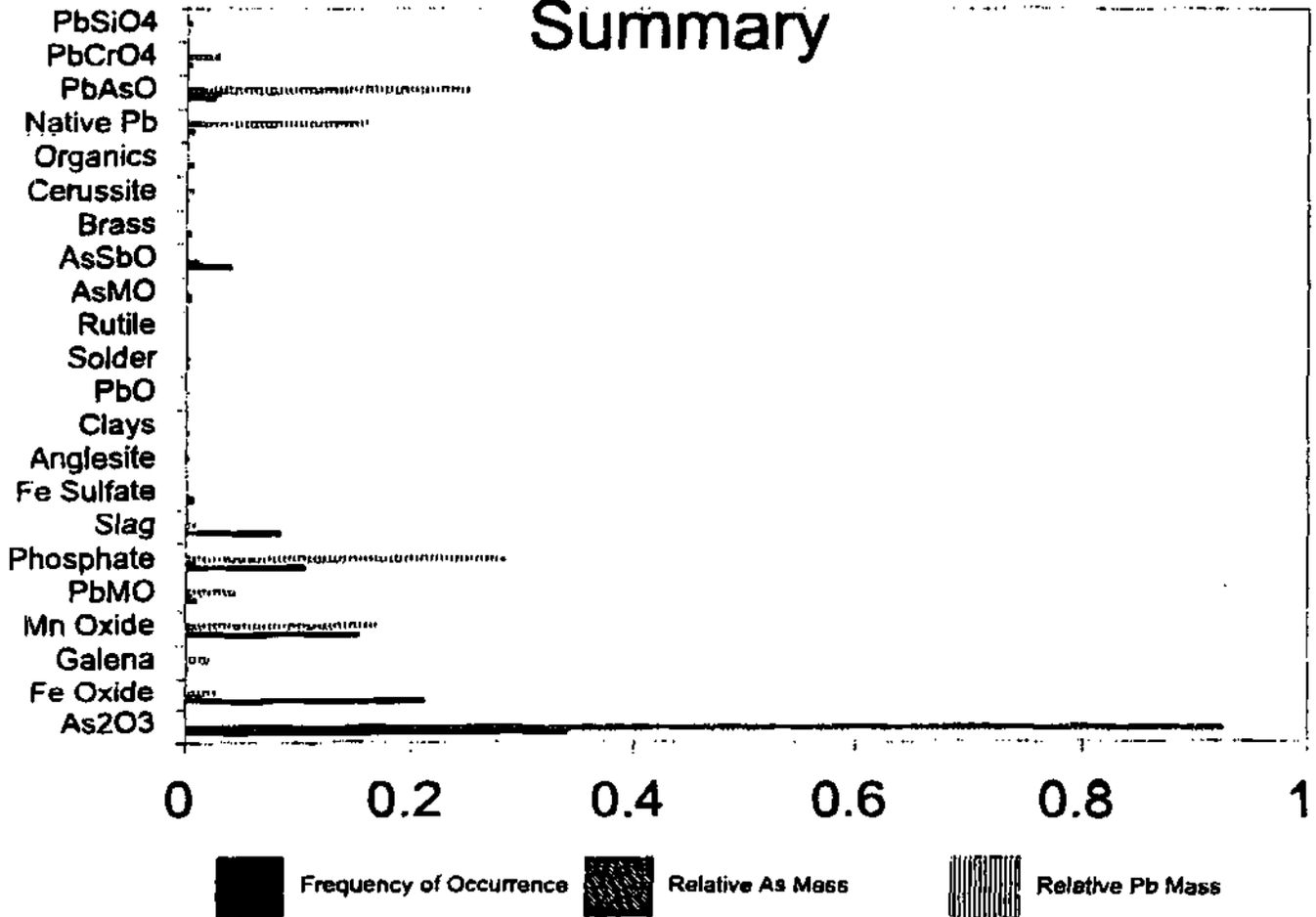
2040231

TO: Chris Weiss

Bodi LEVEL

From JOHN DREXLER

Vasquez Blvd. and I-70 Summary

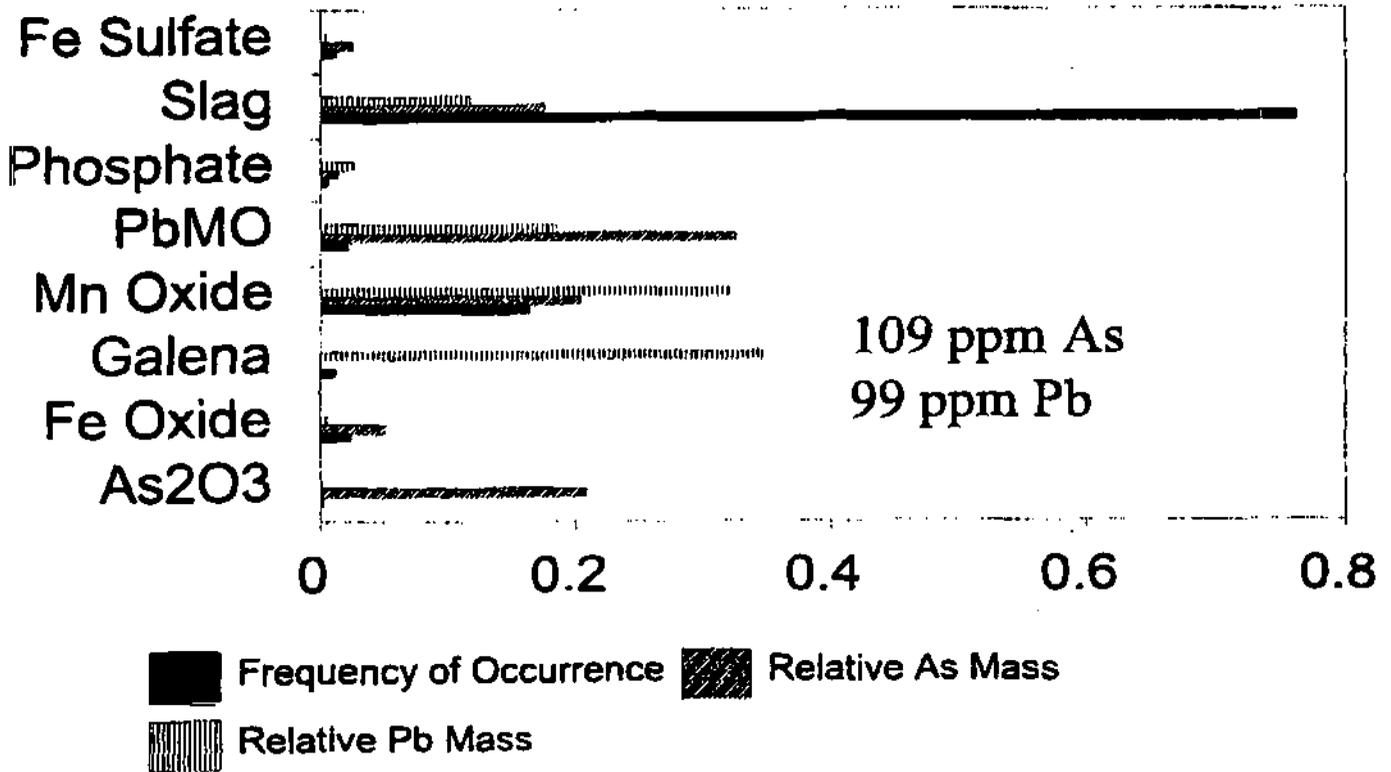


Particle Size vs Phase Summary Stats

| | As₂O₃ | AsSbO | PbAsO | Phosphat | Mn-Oxide | Fe Oxide |
|------------------|------------------------------------|--------------|--------------|-----------------|-----------------|-----------------|
| Average | 9.3 | 7.6 | 2.5 | 7.0 | 17.3 | 17.4 |
| Mean | 5.9 | 5.7 | 1.8 | 3.4 | 9.5 | 9.6 |
| Maximum | 410.0 | 63.0 | 12.0 | 100.0 | 125.0 | 200.0 |
| Median | 6.0 | 6.0 | 1.0 | 3.0 | 10.0 | 10.0 |
| Minimum | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| Std. Dev. | 19.3 | 7.7 | 2.3 | 12.7 | 22.3 | 24.2 |

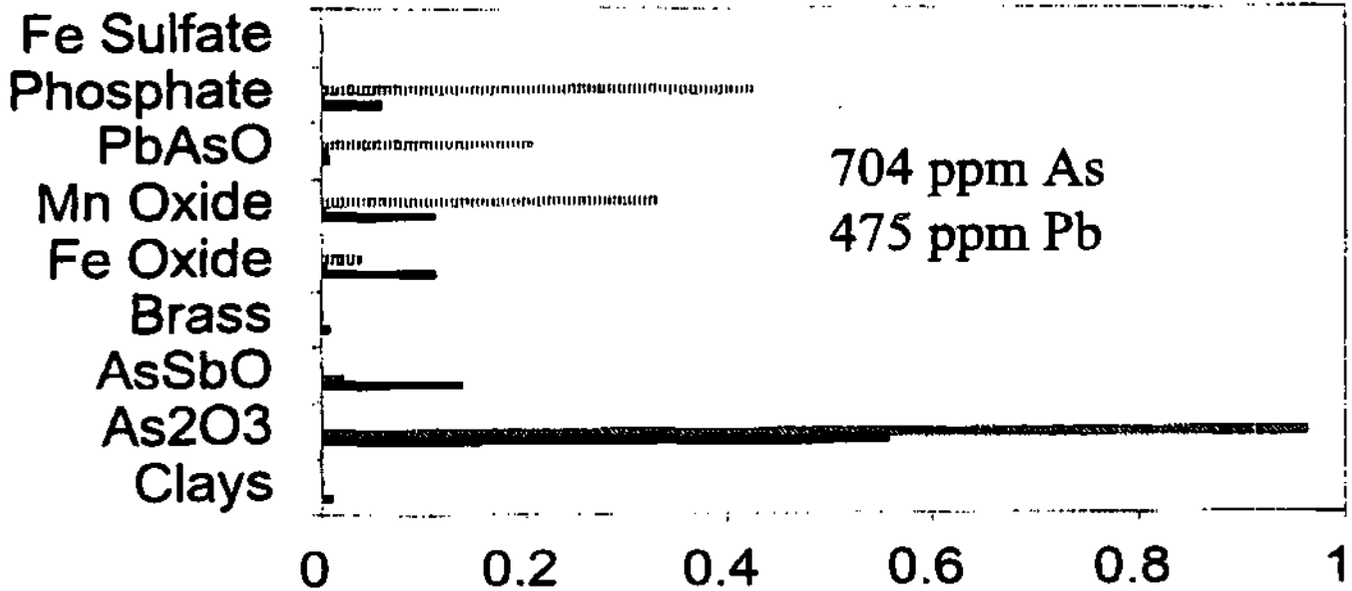
Vasquez Blvd. and I-70

Sample ND-98-100



Vasquez Blvd and I-70

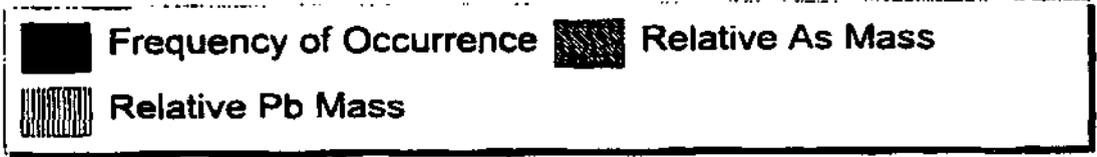
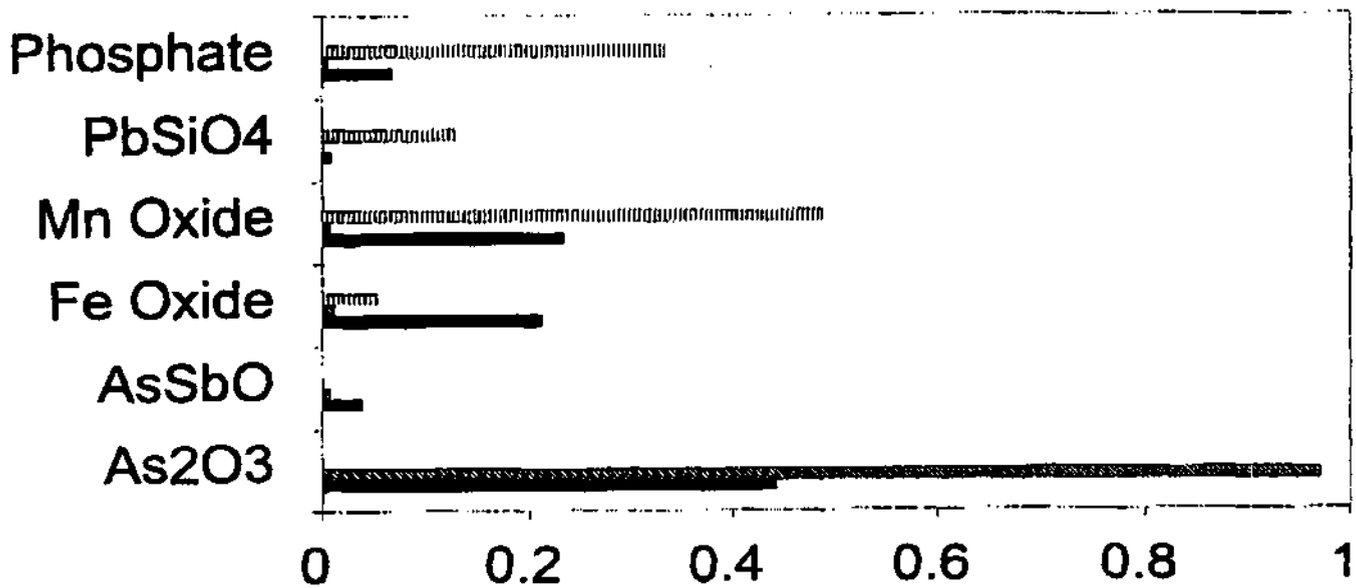
Sample ND-98-102



■ Frequency of Occurrence ▨ Relative As Mass
▤ Relative Pb Mass

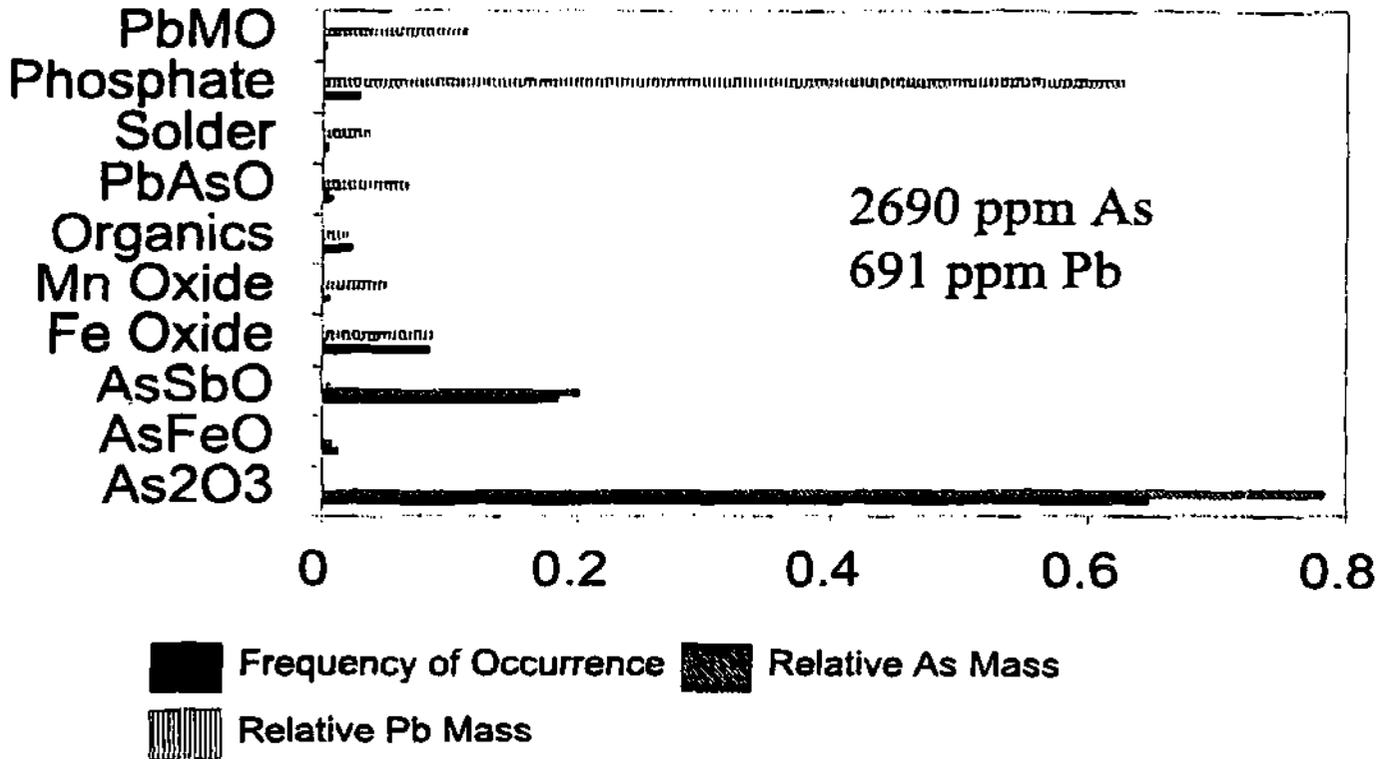
Vasquez Blvd. and I-70

Sample ND-98-106



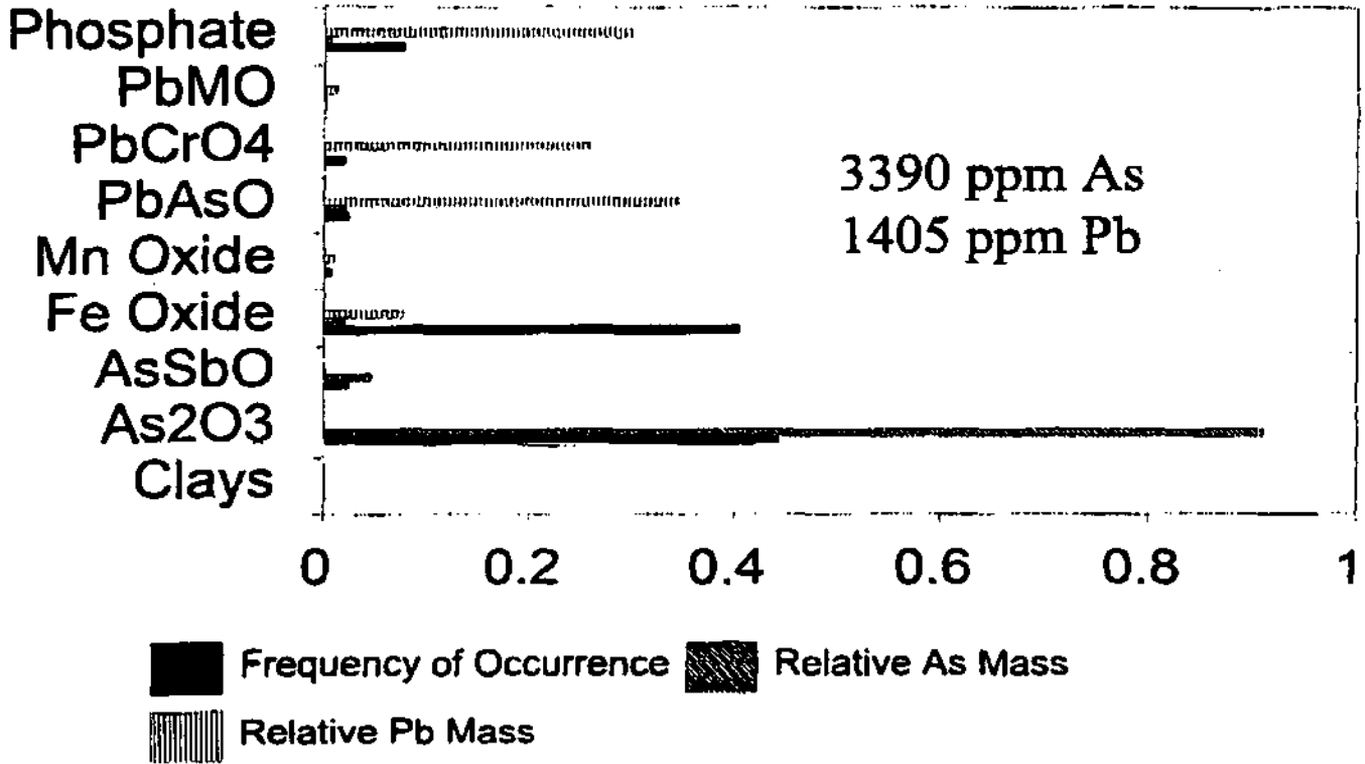
Vasquez Blvd. and I-70

Sample ND-98-119



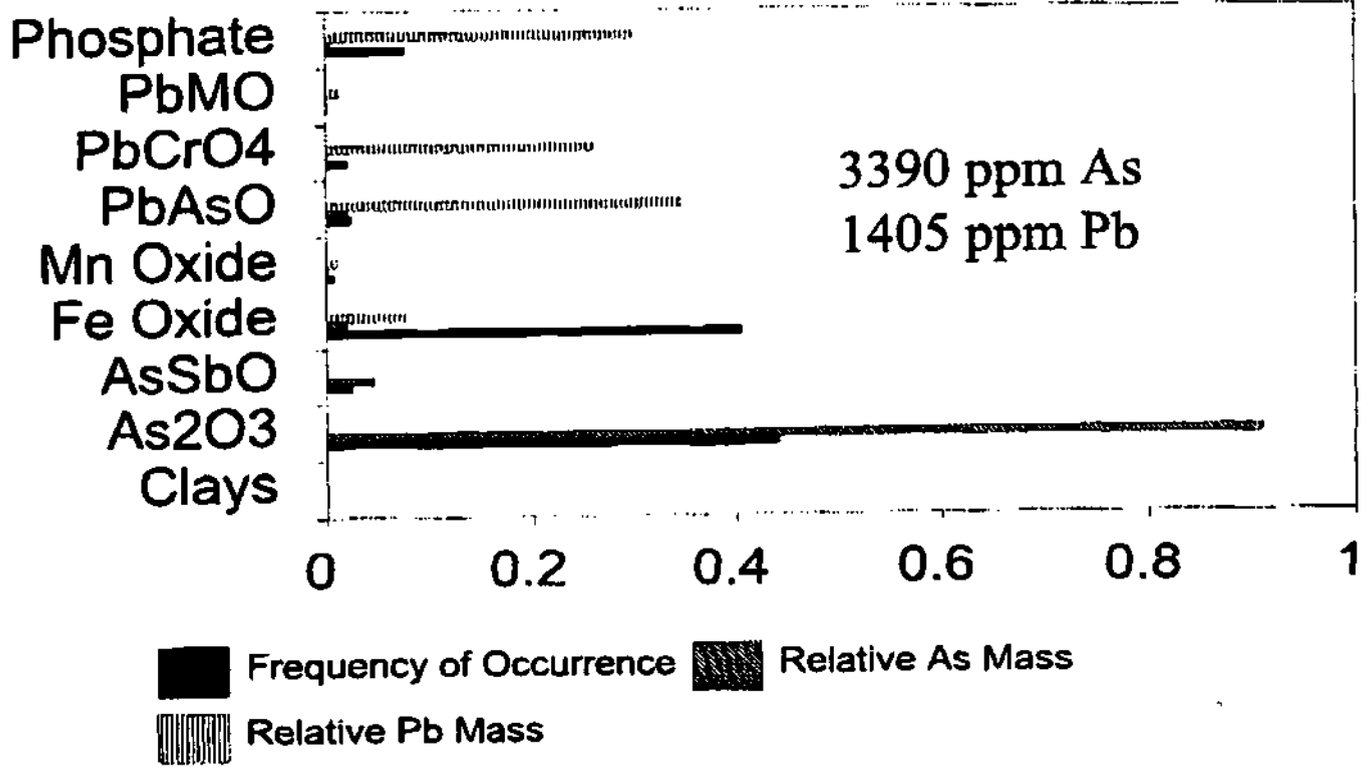
Vasquez Blvd. and I-70

Sample ND-98-120



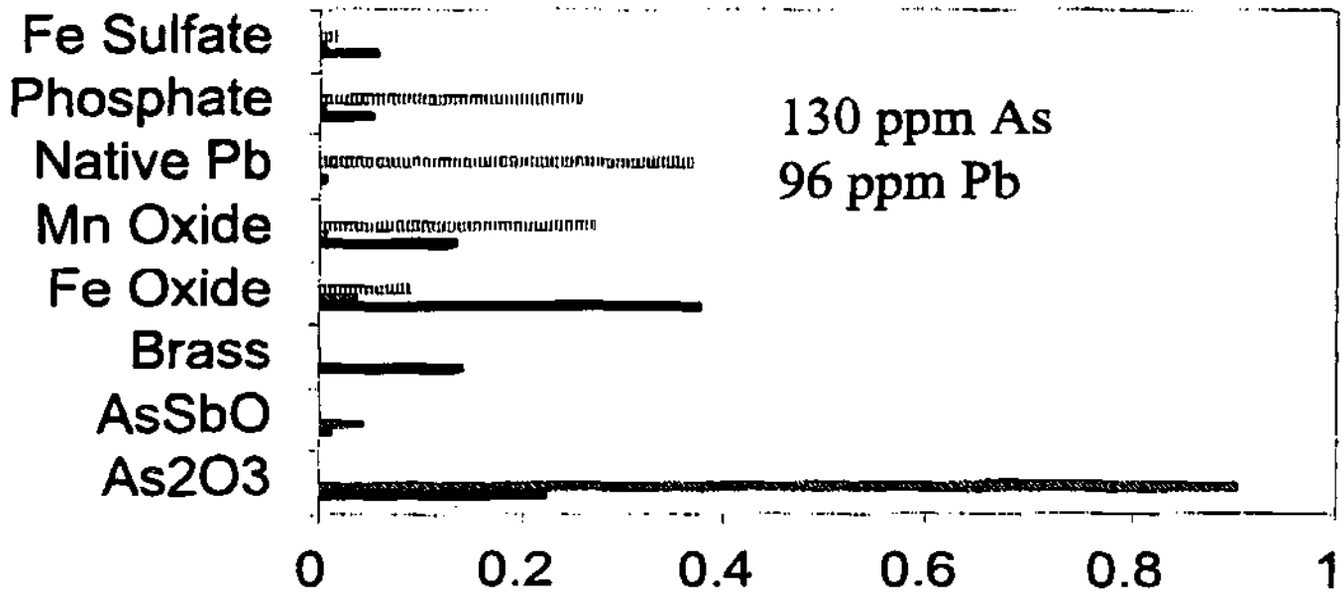
Vasquez Blvd. and I-70

Sample ND-98-120



Vasquez Blvd. and I-70

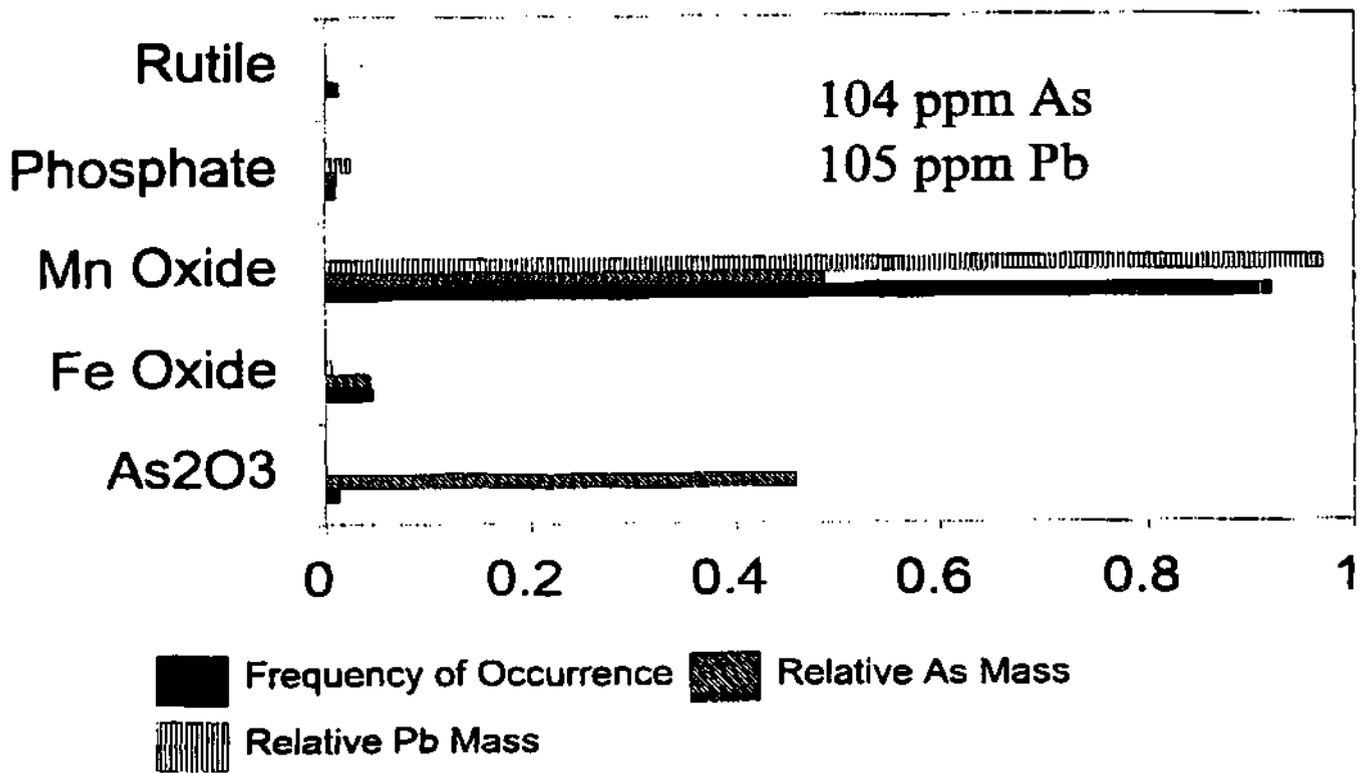
Sample ND-98-22



■ Frequency of Occurrence ■ Relative As Mass
▤ Relative Pb Mass

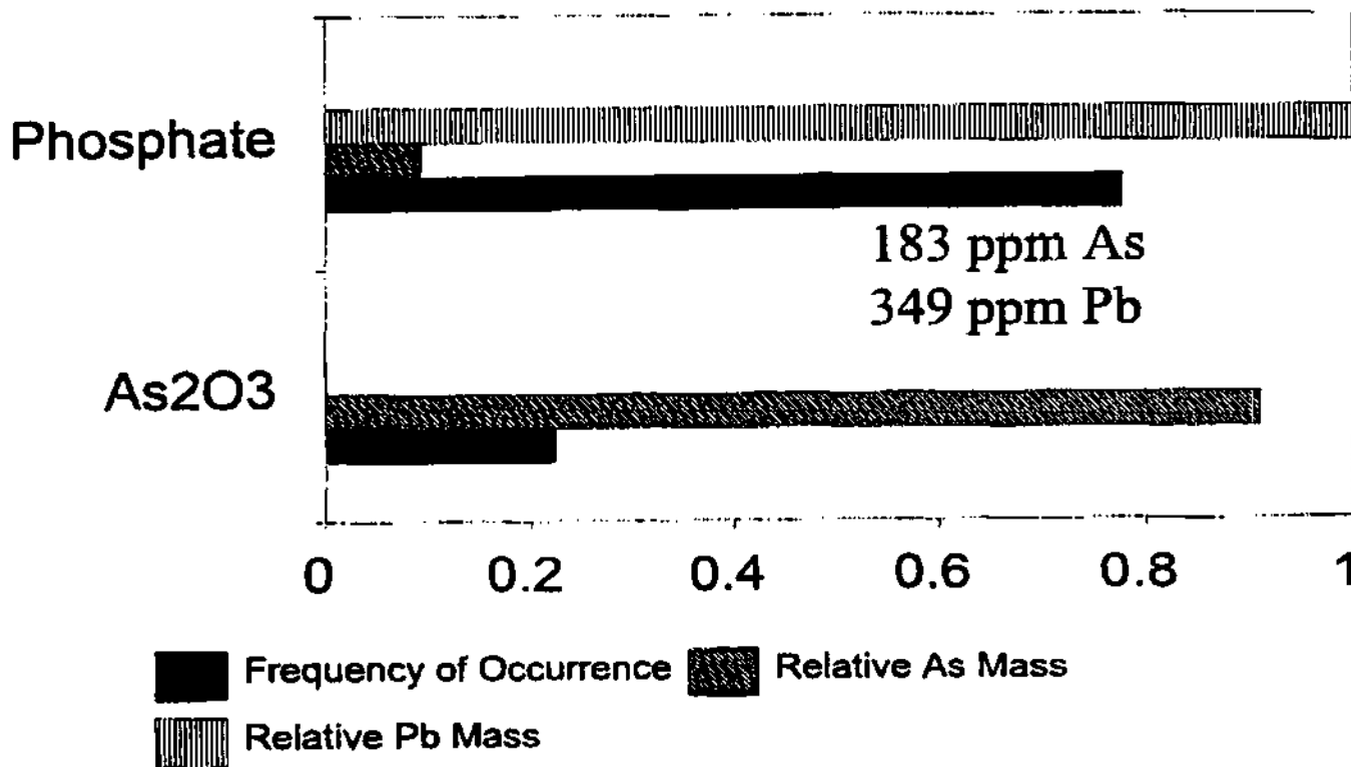
Vasquez Blvd. and I-70

Sample ND-98-26



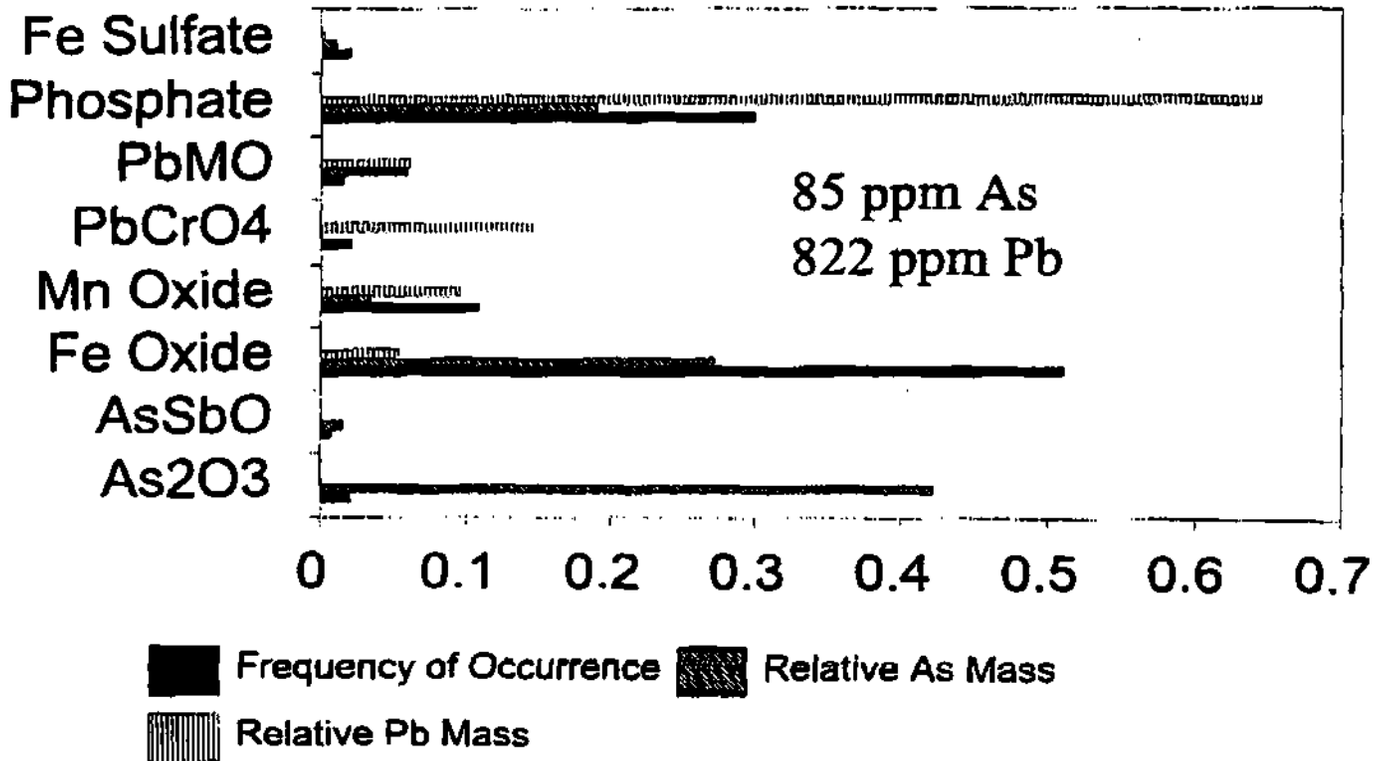
Vasquez Blvd. and I-70

Sample ND-98-27



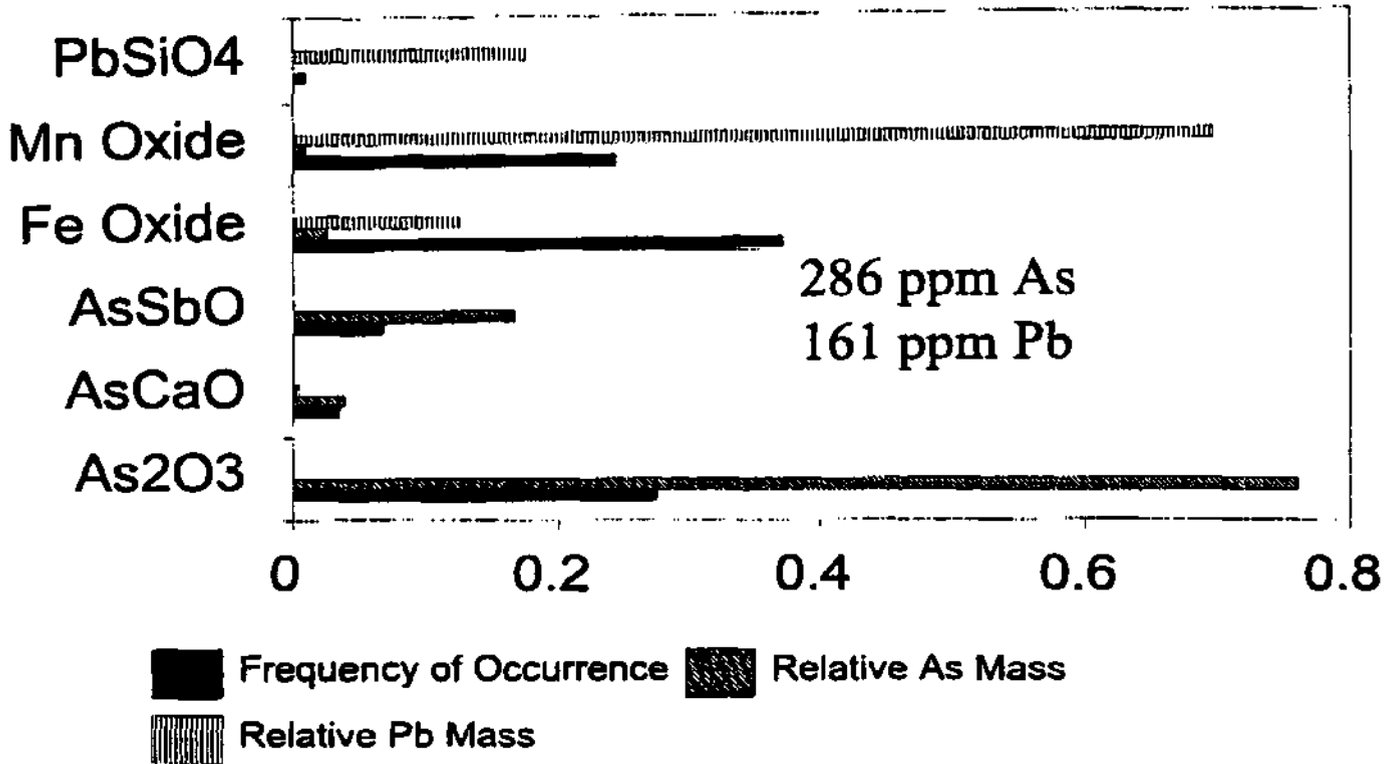
Vasquez Blvd. and I-70

Sample ND-98-31



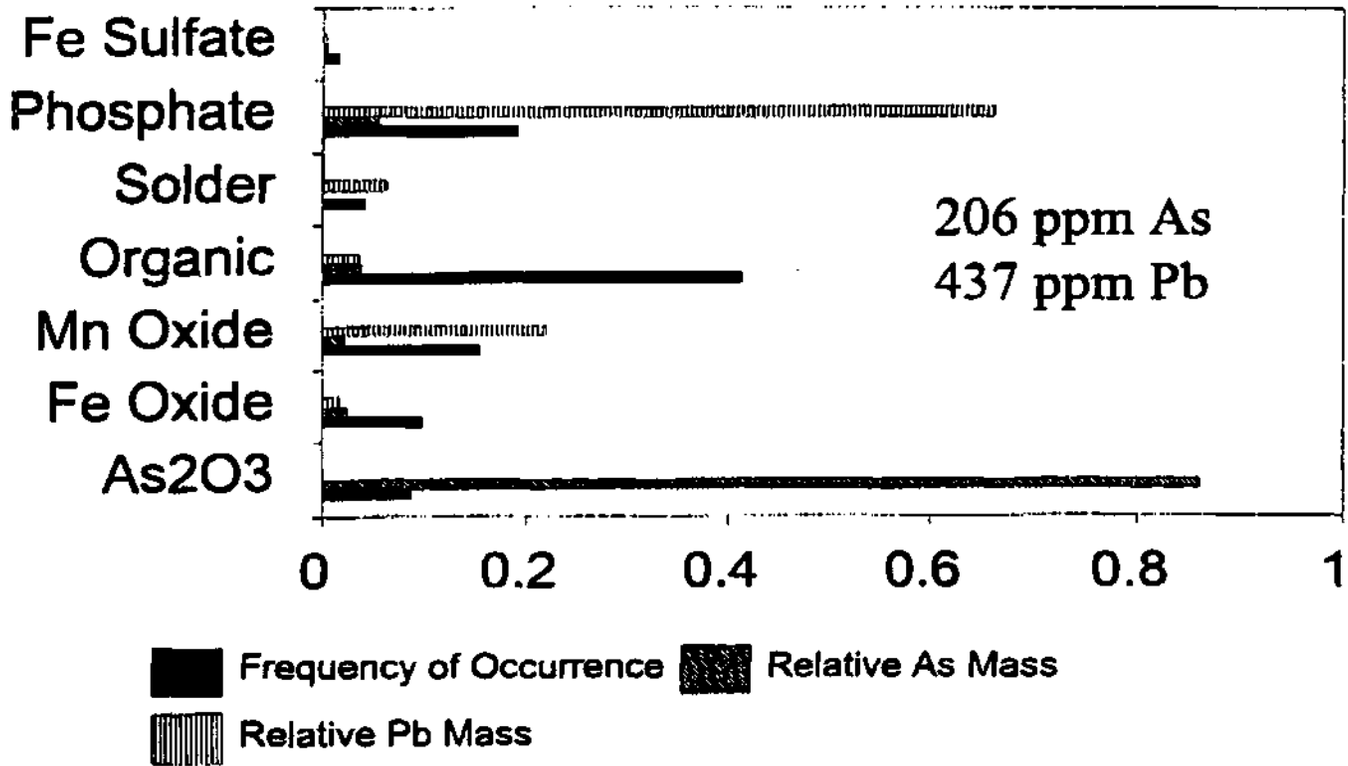
Vasquez Blvd. and I-70

Sample ND-98-44



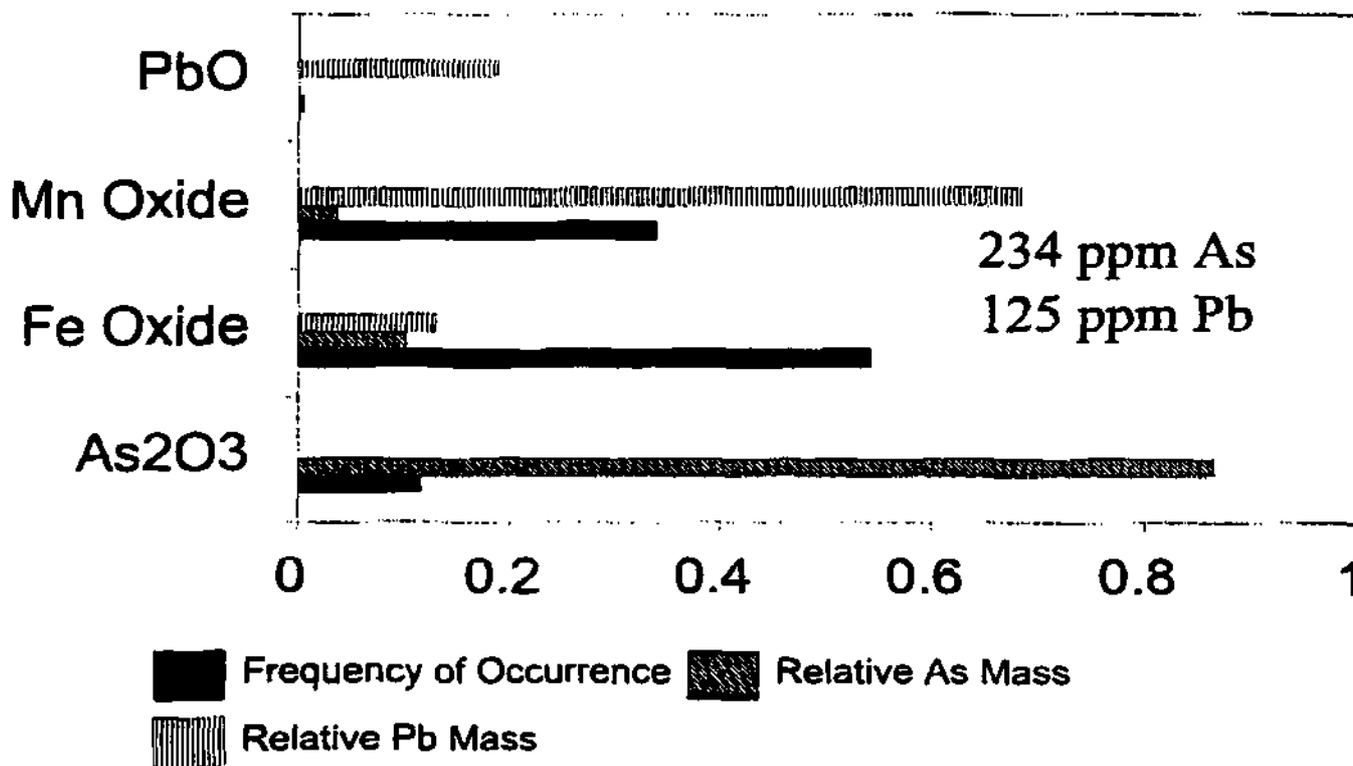
Vasquez Blvd. and I-70

Sample ND-98-47



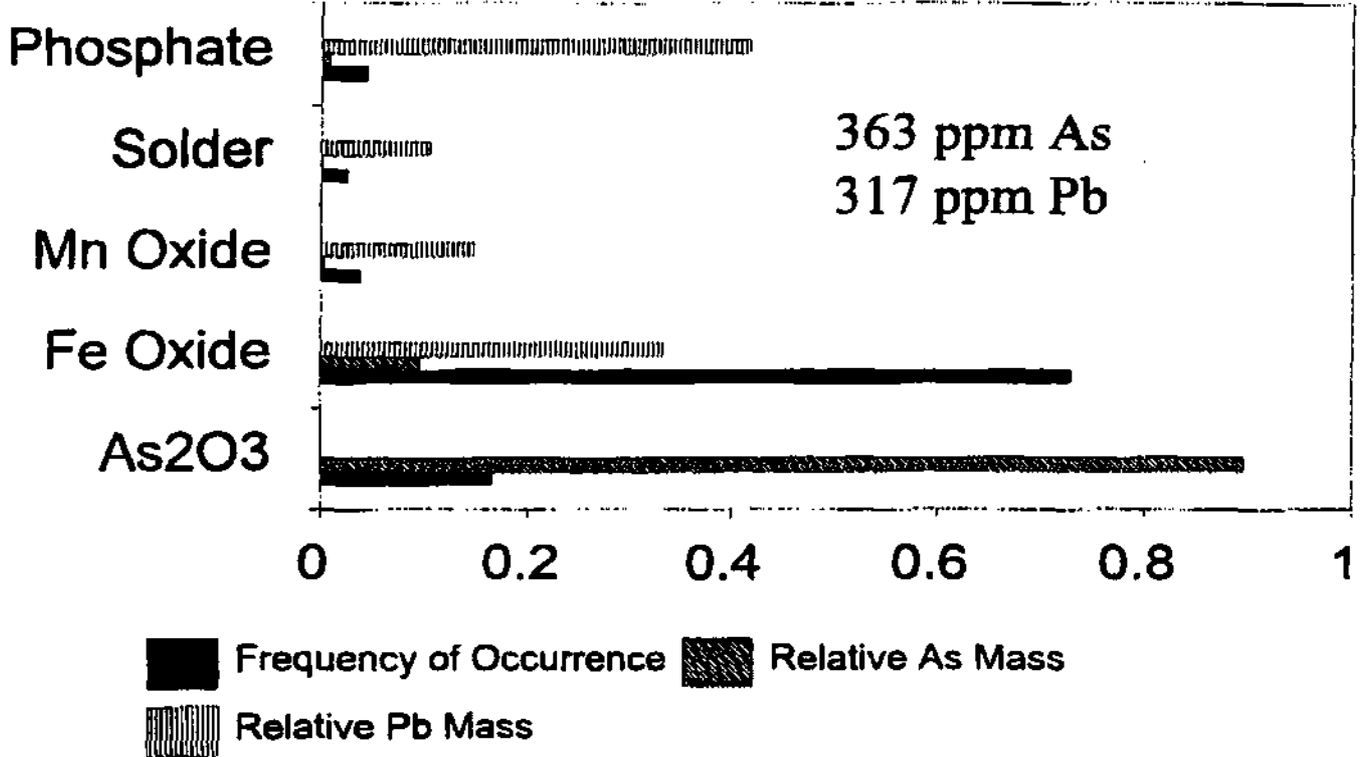
Vasquez Blvd. and I-70

Sample ND-98-56



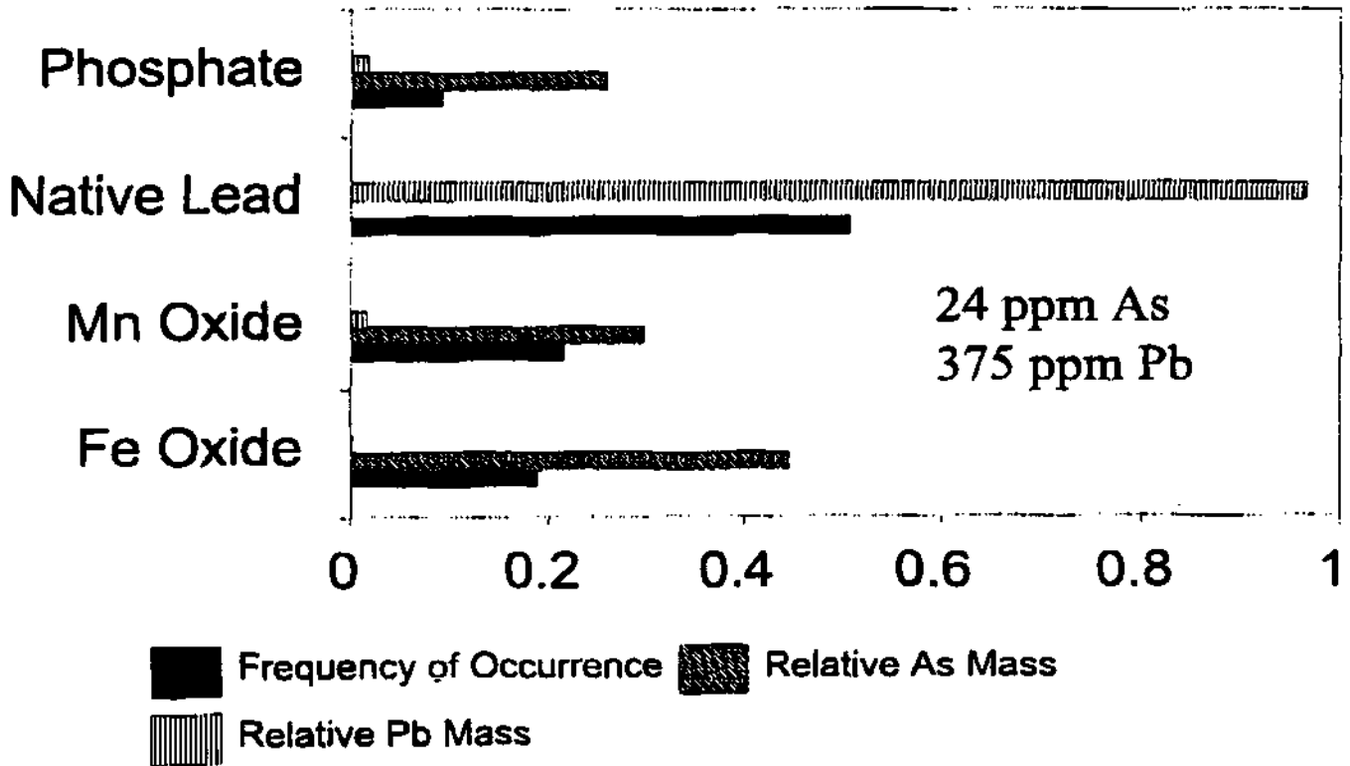
Vasquez Blvd. and I-70

Sample ND-98-66



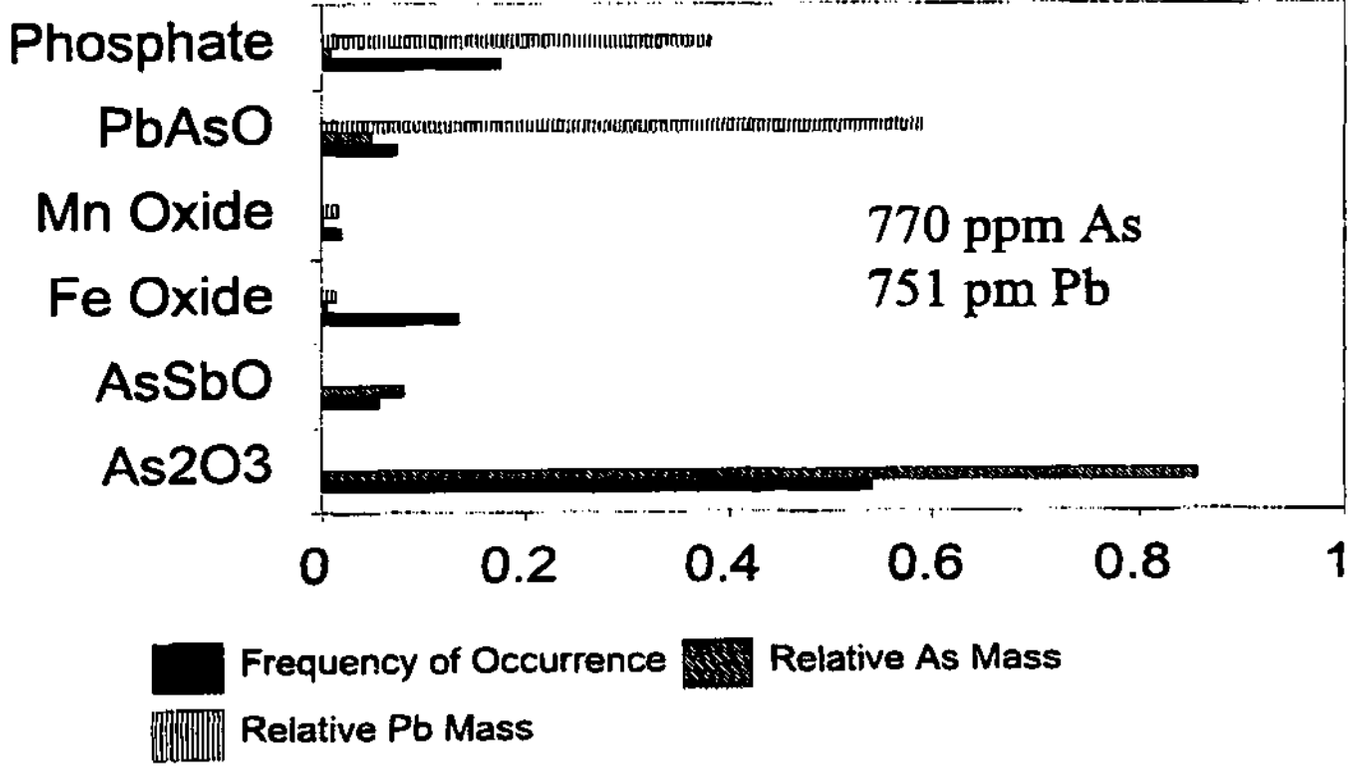
Vasquez Blvd. and I-70

Sample ND-98-72



Vasquez Blvd. and I-70

Sample ND-98-81



Vasquez Blvd. and I-70

Sample ND-98-98

